

	Title	Current OR	Document ID	Issue Date	Current xRef	Inventor
1	CONTROLLED ACCESS SECURITY SYSTEM	340/5.5	US 3701100 A	19721024	340/5.6; 348/156	Yarbrough; Kenneth A.
2	Computer controlled security system	340/511	US 4006460 A	19770201	340/506; 340/521; 340/541; 340/584	Hewitt; William D. et al.
3	Security apparatus for controlling access to a predetermined area	348/156	US 4581634 A	19860408		Williams; Jarvis L.
4	Abnormality detection and surveillance system	348/152	US 5666157 A	19970909	348/150; 348/154; 348/155; 348/161; 348/E7.09	Aviv; David G.
5	Baggage receiving and handling method in airport, baggage receiving and handling system in airport, and baggage automatic handling apparatus	700/226	US 5793639 A	19980811	235/375; 235/384; 705/5	Yamazaki; Minoru
6	High security identification system for entry to multiple zones	340/5.52	US 20020149467 A1	20021017		Calvesio, Raymond V. et al.
7	Integrated security system	340/541	US 6504479 B1	20030107	340/430; 348/143; 348/152; 348/153; 348/154; 348/155	Lemons; Brian Timothy et al.

	Title	Current OR	Document ID	Issue Date	Current XRef	Inventor
8	Access control method and apparatus for members and guests	340/5.53	US 6504470 B2	20030107	348/152; 348/156; 382/115	Puchek; Daniel R. et al.
9	Object detection system	342/70	US 6580385 B1	20030617	180/169; 356/4.04	Winnier; Hermann et al.
10	Automated physical access control systems and methods	726/9	US 20040153671 A1	20040805		Schuyler, Marc P. et al.
11	Event driven video tracking system	348/169	US 6791603 B2	20040914	348/144	Lazo; Philip A. et al.
12	Access control method and apparatus for members and guests	340/5.53	US 6794986 B2	20040921		Puchek; Daniel R. et al.
13	High security identification system for entry to multiple zones	340/5.52	US 6867683 B2	20050315	340/5.7	Calvesio; Raymond V. et al.
14	Electronic vehicle product and personal monitoring	713/182	US 7100052 B2	20060829	713/185	Ghazarian; Ohanes
15	Methods and apparatus for counting and positioning using resonant tags	235/385	US 7216805 B2	20070515	235/383; 235/436; 235/493	Fletcher; Richard et al.